EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S99	706	osamu near2 ishigami tetsuya near2 kondo yoshimitsu near2 ogawa	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 15:50
S100	14	S99 and (air oxygen "O.sub.2") near2 (bubbl\$3 blow\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 15:51
S103	2	S100 and hydrox\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 15:59
S102	1	S100 and hydroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 15:59
S101	11780	alkaline and (passivat\$3 coat \$3) and (air oxygen "O.sub.2") near2 (bubbl\$3 blow\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 15:59
S104	6643	alkaline and (passivat\$3 coat \$3) and (air oxygen "O.sub.2") near2 (bubbling blow\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:00
S106	110	S105 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:01
S105	146	S104 and ((148/240-287). ccls. (106/14\$). ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:01

S107	31	S105 and steel and alkaline same pH	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:03
S108	60	S105 and steel and pH and hydroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:16
S110	38	S105 and steel and pH and hydroxide and (\$2carbonate carbon adj dioxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:20
S109	35	S105 and steel and pH and hydroxide and carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:20
S111	2	"4448611".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 16:51
S113	101	((148/240-287). ccls. (106/14\$). ccls.) and (alkaline basic) near3 pH and (\$2carbonate carbon adj dioxide) near3 (alkali sodium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 17:28
S112	195	((148/240-287). ccls. (106/14\$). ccls.) and (alkaline basic) near3 pH and (\$2carbonate carbon adj dioxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 17:28
S114	10	S113 and (air oxygen "O.sub.2") with (bubbl\$3 blow \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 17:29
S116	32	S115 not S114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 17:36

S115	42	((148/240-287). ccls. (106/14\$). ccls.) and (alkaline basic) near3 pH and (air oxygen "O. sub.2") with (bubbl \$3 blow\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/15 17:36
S119	152	((148/240-287). ccls. (106/14\$). ccls.) and sodium adj ((carbonate hydroxide) NaOH "Na.sub.2CO. sub.3" "Na.sub.2" adj "CO.sub.3") and (air oxygen "O. sub.2") near3 (bubbl\$3 blow\$3 inject\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/12/17 09:34
S118	182	((148/240-287). ccls. (106/14\$). ccls.) and sodium adj ((carbonate hydroxide) NaOH "Na.sub.2CO. sub.3" "Na.sub.2" adj "CO.sub.3") and (air oxygen "O. sub.2") with (bubbl \$3 blow\$3 inject \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 09:34
S117	169	((148/240-287). ccls. (106/14\$). ccls.) and sodium adj ((carbonate hydroxide) NaOH "Na.sub.2CO. sub.3" "Na.sub.2" adj "CO.sub.3") and (air oxygen "O. sub.2") with (bubbl \$3 blow\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 09:34
S120	43	("3696048" "3981682" "4101441" "4138353" "4149969" "4176059" "4219433").PN. OR ("4406811").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/17 10:17

S121	93	((148/240-287). ccls. (106/14\$). ccls.) and sodium adj ((carbonate hydroxide) NaOH "Na.sub.2CO. sub.3" "Na.sub.2" adj "CO.sub.3") and (air oxygen "O. sub.2") with (dispers\$3 agitat\$3 aerat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 10:36
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